

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









Advisor T3 SuperSpeed USB Analyzer



Key Features

CATC Trace[™]

Expand and collapse transactions for fast interpretation of USB traffic

2 GB Memory and Spool-to-Disk Capture

Extended recording for analysis and problem solving

Fast Signal Locking

Accurate capture of 5 Gb/s traffic

Hardware Triggering

Isolate important state changes, specific errors or data patterns

Full Class Decoding

UAS, Mass Storage, 3.0 Hub, PTP/Still Image, Printer, PictBridge, Media Transfer Protocol (MTP), and all popular USB device classes

Extensive Decodes

Mass storage, Bluetooth HCl, Hub, PTP/Still Image, Printer, Human Interface Device (HID), Audio, Video and Communication

Raw Bit Recording

View and correlate low-level10-bit symbols

Hardware Filtering

Automatically exclude non-essential traffic including IDLEs, TS1, TS2, SKPs and link commands

Intelligent Reporting

Automatically report event metrics and flag over 20 common USB errors

LTSSM View

Provides a graphical model of the logical link states occurring within a trace

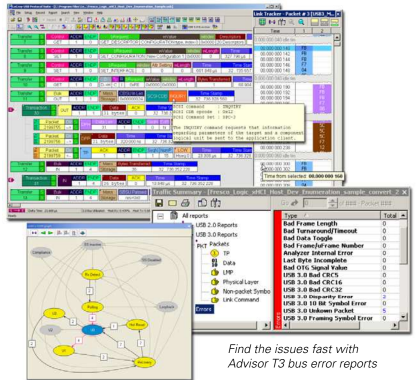
Trigger IN/OUT and Sync

Trigger external instruments or synchronize timing from multiple Advisor T3 analyzers (cable sold separately)

Teledyne LeCroy's Advisor™ T3 is an ultra portable SuperSpeed USB 2.0/3.0 analyzer that delivers market-leading accuracy at an extraordinary price. Designed to put precision USB protocol test tools in the hands of every engineer, the Advisor includes all the essential features for debugging SuperSpeed USB devices.

Based on Teledyne LeCroy's market-leading Voyager verification system, the Advisor T3 delivers many of the same advanced features including event triggering and the legendary CATC Trace viewer. This intuitive hierarchical display can be expanded to show packet level events or collapsed to show complete transfers. A comprehensive tool set allows traffic to be filtered, searched, and decoded for faster analysis.

The Advisor T3 provides loss-less capture of USB traffic including SuperSpeed link training, state changes, and LFPS signals. Hardware-based event triggering can be specified at every level including bus states, ordered sets, header fields, and even logical SCSI operations. The Advisor T3 Standard and Pro models provide simultaneous capture of USB 2.0 and 3.0 for easier testing of SuperSpeed hub devices.



The Advisor's unique small form-factor fits within any briefcase yet boasts 2 GB of recording memory. The system also offers spool-to-disk capture, making it well suited for testing software drivers or analyzing system performance. Like all Teledyne LeCroy analyzers, the Advisor's field-upgradeable firmware allows the system to evolve with the USB specifications.

Flexible and Upgradeable

The Advisor T3 Basic model is the industry's lowest priced USB 3.0 analyzer. The Advisor T3 Standard Edition adds more capable triggering for 2.0/3.0. The Standard model is also available in a USB 2.0 only configuration that is upgradeable to 3.0. For SuperSpeed power users, the Pro upgrade option brings advanced triggering, real-time metrics and other Voyager Pro software features to the Advisor T3 Standard model.

Specifications

Host Machine Minimum Requirements (For optimal performance, please refer to our recommended configuration in the product documentation.)	Microsoft Windows® XP, Windows Vista, Windows RAM; hard drive with at least 200MB of free space f additional space for recorded data; display with resolution of 1024x768 with at least 16 bit color depth; USB 2.0 port or 100/1000 Mbps Ethernet.		
Protocols Supported	USB 1.0, 1.1, 2.0 and 3.0		
Recording Memory Size	2 GB		
Data Rates Supported	1.2 Mb/s, 12 Mb/s, 480 Mb/s, 5 Gb/s		
Recording Channels	1	The Court of the C	
Data Bus Interface	Half duplex differential (USB 2.0) Dual simplex differential (USB 3.0)	Compact size of Advisor T3 allows for easy portability	
Form Factor	Enclosed Chassis	amene iei eacy periasiii,	
Front Panel Indicators	Platform LEDs: Power, Status Analyzer LEDs: Rec, 2.0, 3.0, Trig		
Front Panel Connectors	Analyzer—one (1) USB 2.0/3.0 recording channel with USB 3.0 "A" & "B" connectors		
Carrying Case	Included		
Dimensions (W x H x D)	15 x 3 x 12.7 cm (6" x 1.25" x 5")		
Weight	0.23 Kg (0.5 lbs)		
Power Requirements	100-240V, 50-60 Hz (universal input), 1.0A		
External Trigger	Trigger IN/OUT & Sync MicroD (proprietary)		
Environmental	Operating Temperature: 0 to 55 °C (32 to 131 °F) Non-operating: -20 to 80 °C (-4 to 176 °F) Operating Humidity: 10 to 90% RH (non-condensing	3)	

Ordering Information

Product Code
USB-T0S3-A01-X
USB-T0B3-A01-X
USB-T0S2-A01-X
USB-T0B3-A01-A
USB-T0S3-A01-A
USB-T0P3-A01-A



1-800-909-7211 teledynelecrov.com Local sales offices are located throughout the world. Visit our website to find the most convenient location.